

NGBI

Conserved

## Domains

New Search | CDD

Conserved domains on [|cdsseqs\\_67de2a67a711a235f1e6a1190f74798|](#)

Local query sequence

## Graphical summary

Quarry 5eq.

**Specific bites**  
**Superficial bites**



Search for similar domain architectures

2

List of domain hits

Description

HA60D2248, Peptidase\_C1A, Peptidase C1A subfamily (MEROPS database nomenclature); composed of cysteine peptidases

Postpaid Multi-Item Evaluation	no	46-73
30252		

### References:

<sup>12</sup> McKee-Jones-Bauer A et al (2007), "CUD: a conserved domain database for intercalin domain family analysis.", *Nucleic Acids Res* 35(D):237-240.

22. Mészáros-Bauer A et al (2005), "CDD: a Conserved Domain Architecture for protein classification", *Nucleic Acids Res* 33(D):192-196

121. Menzies-Baker A, Bryant SH (2010), "CD-Search: protein domain comparisons on the fly.", *Nucleic Acids Res.* 32(W):327-331.

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